

CES Environmental Services Activities

- Disposal: Stank5 Disposal to Ecoserve, VB607/641 to Republic
- Frac Tank 5180: Sample to send to lab (How much oil is in this frac?)
- Roll-offs: 4 roll-off boxes (2 soil boxes, 2 debris boxes)
- Tote/Drum Activities (Segregate/Consolidate Empty Containers and Segregate/Consolidate Full/Partially Full Containers). Begin hazcat for bulking.
- Ashland Chemical Tanks (8): Remove Contents and Stage for Pickup by Ashland
- Storm Water Management: Pump South to Middle to North to Sanitary Sewer
- Storm Water Sediment Removal: Remove Sediment from Middle/North Pond Areas with Bobcat Sweeper/Backhoe/Air Machine
- Asphalt/Concrete (Outside): – Cleanup around Former Shed Area (pressure wash oily materials and collect materials)
- Frac Tanks/ASTs: Awaiting lab data from Houston Lab/Accutest for disposal Profile
- PT-1, PT-2, PT-3: Need to think about how to handle these.
- Main Warehouse: After empty north pond water, suck out water/oil in warehouse bays and place in Frac Tank (FT????), Decon/ Remove Debris in Bays and place on poly in Warehouse, Remove sediment in Bays into Roll-off
- Wastewater Treatment Tanks
- T&D Coordinator continues to work with G.Moore on Frac Tanks/ASTs/Wastewater Treatment tanks